Roadmap

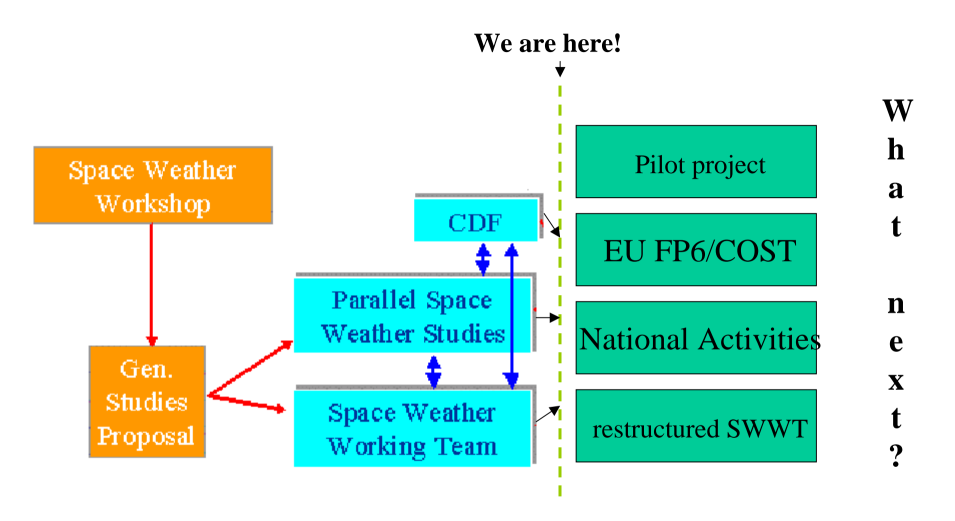
- Is an information document reviewing past work, outlining planned activities (scope, timing)
- The current version is for **SWWT reference** only.
 - currently being updated to take into account SWWT restructuring and will resemble a more detailed breifing pack
- The structure of the roadmap is as follows:
 - introduction
 - history
 - key issues (FAQ)
 - summary of work
 - outline of proposed space weather activities
 - Collaboration

Summary of work

- Review of effects
- benefits
- discussion of proposed elements

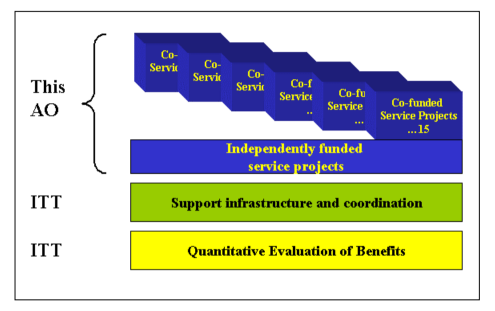
Some example key issues

- value of space weather services (c.f. design)
- relationship with science
- what happens if nothing is done?



Outline of proposed activities

- A Pilot Project [2002-2004]



Also collaboration with COST and FP6

SWWT

- In-situ Space Environment Monitoring [Continuous]
- *R*&D [Continuous]
- World Space Weather Programme [future?]
- EU and Eumetsat Collaboration [future?]

Conclusion

- A consolidation phase of ~3 months is needed to complete:
 - the contents of the programme and
 - consultation with ESA mgmt +delegate bodies
- It is clear there is little chance of a "fullscale" (application) programme;
- Need to identify priorities in short term (e.g. pilot project interest?) and long term (e.g. what spacecraft?)